

LIST OF CONTENTS

Volume 12, Number 1

1988

CONTENTS

David C. Prosperi	1	Editorial
		<i>Perspective</i>
Britton Harris	3	Prospects for computing in environmental and urban affairs
		<i>Articles</i>
P. D. Zwick D. P. Costakis	13	Quality assurance for a local government geographic information system: A geo-facilities project perspective
Margot W. Garcia	25	Using a forest management allocation and scheduling model for integrated resource planning
James M. Tien	37	Computer applications in U.S. law enforcement
		<i>Overview of New Technology</i>
C. Gustav Lundberg Vincent B. Robinson	49	Computer programs that know: A tutorial
		<i>Reviews</i>
David L. Phillips	73	<i>Microcomputers in urban planning and management</i> by Richard K. Brail
	I	<i>Software Survey Section</i>

- V Softstrip® data strip containing the table of contents of this issue

Volume 12, Number 2

1988

CONTENTS

Perspective

- Judith Innes** 77 Effects of data requirements on planning: Case studies of environmental impact assessment and community development block grants

Articles

- Vincent B. Robinson** 89 Some implications of fuzzy set theory applied to geographic databases
- Richard K. Brail
Samy Amer** 99 Demographic data organization and microcomputers
- Richard E. Klosterman** 109 Microcomputer technology and regional planning in the developing world

Innovations in Computer Labs

- John F. Alexander
Paul D. Zwick** 117 The GEOPLAN Center

Reviews

- Earl G. Bossard** 133 *Information systems for government and business—Trends, issues, challenges* by the United Nations Centre for Regional Development (UNCRD)

I *Software Survey Section*

- V Softstrip® data strip containing the table of contents of this issue

Volume 12, Number 3

1988

CONTENTS

Perspective

- Jack Dangermond** 137 Trends in GIS and comments

Articles

- Grant Ian Thrall** 161 Green-Space Acquisition Ranking
Bert Swanson Program (GARP): A computer-assisted
Dominic Nozzi decision strategy
- Sam Sherrill** 185 Programming for microcomputer-based
data collection
- Theodore K. Miller** 197 An analysis of the relation between
stream channel sinuosity and stream
channel gradient

Reviews

- Richard E. Klosterman** 209 *Microcomputers for local government
planning and management* edited by P.
W. Newton and M. A. P. Taylor;
*Desktop planning: Microcomputer
applications for infrastructure and
services planning and management*
edited by P. W. Newton, M. A. P.
Taylor, and R. Sharpe
- Steven P. French** 212 *Principles of geographical information
systems for land resources assessment* by
P. A. Burrough

I *Software Survey Section*

- V Softstrip® data strip containing the table
of contents of this issue

Volume 12, Number 4

1988

CONTENTS*Perspective*

- Patricia G. McIntosh** 213 A computational tutor for architectural design

Articles

- Mark T. Brown** 221 A simulation model of hydrology and nutrient dynamics in wetlands

- Sunduck Suh** 239
Moonja Park Kim ESMAN: An expert system for
Tschango John Kim manufacturing site selection

Review Article

- Howard J. Simkowitz** 253 Transportation applications of geographic information systems

Reviews

- Nicholas N. Patricios** 273 *Spatial analysis and location-allocation models* edited by Avijit Ghosh and Gerard Rushton

- I *List of Contents and Author Index*
Volume 12, 1988

- XI *Software Survey Section*

- XIII Softstrip® data strip containing the table of contents of this issue

